Reviewer's report

Title: Gamma Knife Radiosurgery For Recurrent Intracranial Olfactory Neuroblastoma (Esthesioneuroblastoma): A Case Report

Version: 2 Date: 25 May 2012

Reviewer: Gwo Fuang Ho

Which of the following best describes what type of case report this is?: Other

If other, please specify:
treatment of a relatively rare disease.

Has the case been reported coherently?: Yes

Is the case report authentic?: Yes

Is the case report ethical?: Yes

Is there any missing information that you think must be added before publication?: No

Is this case worth reporting?: Yes

Is the case report persuasive?: Yes

Does the case report have explanatory value?: Yes

Does the case report have diagnostic value?: No

Will the case report make a difference to clinical practice?: Yes

Is the anonymity of the patient protected?: Yes

Comments to authors:

This is a description of management for a rather unusual tumor. The interest value is considered "intermediate", as gamma knife, or other form of radiosurgery technique is routinely used for recurrent tumors in the head and neck or brain area.

The only interest for this case is the rather rare form of tumor (esthesioneuroblastoma), hence increasing the community’s confidence of this tumor responsiveness to radiosurgery.
It is well written and includes some literature review, in general, a worthwhile read.

**Quality of written English:** Acceptable

**Declaration of competing interests:**

No competing interest.